

Amendments to the Specification:

Please replace the Abstract with the following amended Abstract:

A medical protection sheeting is disclosed in the form of a slip sheet or as a covering for a dressing (30), formed from a low frictional material having a coefficient of static friction substantially the same as its coefficient of dynamic friction.

Please replace the paragraph that begins at page 2, line 18, with the following amended paragraph:

Preferably the material is a woven fabric to enable a certain amount of "breathing". The material should not be too coarse and it is considered that the materials woven from yarns having a linear density of 1000 to 40 decitex should be satisfactory. Materials woven from yarns of 470, 350 and 50 decitex have been tried and perform well. The materials weigh respectively for the 350 and 50 decitex yarn material 180 and 61.7 gm/m². The finest material used which performed well under test was DuPont Tactel® having nylon warp yarn 50F15T143 and nylon weft yarn 50F15T1943. A coarser fabric woven from yarn identified as 470T743 has been used with success. A medium weight fabric woven from yarn identified as DuPont's 350T749 was successfully used.